Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:** 

Claim 1 (currently amended): A communications network, comprising:

a wireless link of the network:

a server computer connected to the wireless link:

a first elient-device communicatively connected via the wireless link to the server

computer, the first client device having a first location;

a second elient-device communicatively connected to the server computer, the

second client device having a second location;

a first identifier ascertainable to the server computer corresponding to the first

location, the first client device, selectively on direction of the first device, communicates

the first identifier to the server computer over the wireless link;

a second identifier ascertainable to the server computer corresponding to the

second location, the second device, selectively on direction of the second device,

communicates the second identifier to the server computer;

wherein the server computer selectively, based on the first location and the second

location, if so directed by the first device and the second device, permits and

intermediates communications between the first client device at the first location over the

wireless link and the second client device at the second location.

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Claim 2 (currently amended): The communications network of claim 1, further

comprising a detector connected to the first client device, for detecting a first location of the first

client device and a second location of the second client device.

Claim 3 (currently amended): The communications network of claim 2, wherein the

detector is selected from the group consisting of: a logical determiner software of the server

computer, a hardware of the server computer, a logical determiner software of the first elient

device, a hardware of the first elient device, and a combination of any of these.

Claim 4 (currently amended): The communications network of claim 3, wherein the first

client device communicates an indicator of the first location to the server computer over the

wireless link, further comprising:

a relator, operable in conjunction with receipt of the first identifier by the server

computer, for correlating the first identifier particularly to the first client device, for

selecting whether the server computer will intermediate communications between the

first device and the second device, to allow, if so directed by the second device, and

enable communications between the first device at the first location communicatively

connected over the wireless link to the server computer and the second device at the

second location communicatively connected to the server computer.

Claim 5 (previously presented): The communications network of claim 2, wherein the

network is the Internet.

Amdt. Dated August 22, 2007

Claim 6 (previously presented): The communications network of claim 1, wherein the

wireless link is a cellular packetized data system.

Claim 7 (previously presented): The communications network of claim 1, wherein the

wireless link is a CDPD system.

Claim 8 (currently amended): The communications network of claim 1, further

comprising a database communicatively connected to the server computer, for relating the first

location to the first elient-device and the second location to the second client device and for

determining whether to intermediate communications, via the server computer, between the first

elient device at the first location over the wireless link and the second elient device at the second

location.

Claim 9 (currently amended): A method of wireless communications, wherein a first

client device has a first location and a second client device has a second location, comprising the

steps of:

deriving a first information relational to the first location and the first client

device, if the first client device is communicatively connected to a communications

server network logical switch;

deriving a second information relational to the second location and the second

client device, if the second client device is communicatively connected to the

communications server network logical switch;

intermediating communications, by virtue of the first information and the second

information, between the first client device and the second client device, if the

communications server network logical switch favorably recognizes the first information

and the first client device, on the one hand, and the second information and the second

client device, on the other hand.

Claim 10 (currently amended): The method of claim 9, wherein the step of deriving the

first information comprises the steps of:

performing a look-up in a relational database; and

making known the look-up result to at least one of the first client device and the

second client device.

Claim 11 (canceled).

Claim 12 (canceled).

Claim 13 (withdrawn): A co-processor for use with a computing device, comprising:

a digital signal processor;

a connector for communicatively connecting the co-processor with the computing

device; and

a program of the digital signal processor for performing an optimized wireless

communication

Claim 14 (withdrawn): The co-processor of claim 13, wherein:

the computing device includes a plug-in socket; and

the connector is a plug compatible with a plug-in socket of the computing device.

Claim 15 (withdrawn): The co-processor of claim 13, further comprising:

a wireless communications modem; and

wherein the digital signal processor is embedded in the wireless communications modem connectible to the connector.

Claim 16 (withdrawn): The co-processor of claim 13, further comprising:

a communications bus of the computing device; and

wherein the plug-in socket of the computing device connects to the bus, so that the co-processor can communicate with the communications bus through the plug-in socket.

Claim 17 (withdrawn): The co-processor of claim 13, wherein the co-processor performs an operation selected from the group consisting of: encryption, decryption, communications, protocol handling, and location positioning.

Claim 18 (withdrawn): The co-processor of claim 13, wherein the co-processor enables communications over a wireless channel, further comprising:

a standard communications protocol for communicating between the co-processor and the computing device;

a specialized communications protocol for communicating between the co-

processor over the wireless channel; and

wherein the co-processor includes an interface between a standard

communications protocol and a specialized communications protocol.

Claim 19 (withdrawn): A method of operation of a co-processor, the co-processor

being connected to a computing device and the co-processor including a digital signal processor,

comprising the steps of:

receiving a communication formatted according to a specialized communications

protocol; and

processing the communication and formatting the communication according to a

standard communications protocol.

Claim 20 (withdrawn): The method of claim 19, wherein the communication is

received by the co-processor from a wireless channel.

Claim 21 (withdrawn): The method of claim 20, wherein the co-processor

communicates the communication in the standard communications format to the computing

device.

> Claim 22 (withdrawn): The method of claim 19, further comprising the steps of: sending a communication formatted according to a specialized communications

protocol; and

processing the communication formatted as a standard communications protocol

to format the communication according the specialized communications protocol, prior to

the step of sending.

Claim 23 (withdrawn): The method of claim 22, wherein the co-processor

communicates with the computing device according to the standard communications protocol

and communicates over a wireless channel according the specialized communications protocol.

Claim 24 (withdrawn):

The method of claim 23, wherein the standard

communications protocol is TCP/IP.

The method of claim 23, wherein the specialized Claim 25 (withdrawn):

communications protocol is an optimized protocol for communicating over the wireless channel

and conforms to the OSI reference model

Claim 26 (withdrawn): The method of claim 25, wherein the method is performed

by an embedded system within a wireless modem of the computing device.

Claim 27 (withdrawn): A method of communicating different data types over a wireless channel, comprising the steps of:

receiving data files of different data types:

parsing the data files to determine the respective data types;

prioritizing the data files according to a prioritization scheme for the different data

types.

scheme.

Claim 28 (withdrawn): The method of claim 27, further comprising the step of: transmitting the data files in accordance with the prioritization of the prioritization

Claim 29 (withdrawn): The method of claim 28, wherein the step of receiving is performed by a computer.

Claim 30 (withdrawn): The method of claim 28, wherein the step of transmitting is performed by a computer.

Claim 31 (withdrawn): The method of claim 30, wherein a wireless channel is employed in the step selected from the group consisting of: transmitting, receiving, and both transmitting and receiving.

Claim 32 (withdrawn): The method of claim 31, wherein the computing device is a wireless ASP server computer.

Claim 33 (withdrawn): The method of claim 32, wherein the wireless ASP server computer communicates over the wireless channel with a client device.

Claim 34 (withdrawn): The method of claim 33, wherein the client device also communicates with the wireless ASP server computer over the wireless channel and performs the steps of:

receiving data files of different data types;

parsing the data files to determine the respective data types;

prioritizing the data files according to a prioritization scheme for the different data types; and

transmitting the data files in accordance with the prioritization of the prioritization scheme

Claim 35 (withdrawn): The method of claim 34, wherein the different data types include data types selected from the group consisting of: text data, gif, jpg, html, and xml.

Claim 36 (withdrawn): A method of operation of a wireless ASP server computer, comprising the steps of:

receiving communications over a wireless channel, the communications comprised of more than one data type;

parsing the more than one data type;

prioritizing the more than one data type; and

processing the more than one data type according to a select prioritization scheme

for the more than one data type.

Claim 37 (withdrawn): The method of claim 36, wherein the step of processing

includes transmitting the more than one data type in sequence according to the select

prioritization scheme.

Claim 38 (withdrawn): The method of claim 36, wherein the step of processing

also includes other processing steps peculiar to the more than one data type.

Claim 39 (withdrawn): The method of claim 37, wherein the other processing steps

are selected from the group consisting of: discarding at least one of the more than one data type,

sequential ordering of the more than one data type, and on the fly prioritization according to

then-existing conditions and constraints of the wireless channel.

Claim 40 (withdawn): The method of claim 36, wherein the steps of receiving and

transmitting are each performed with the more than one data type as pursuant to a specialized

communications protocol for the wireless channel.

Claim 41 (withdrawn): The method of claim 38, wherein the specialized

communications protocol is based on an OSI reference model.

Claim 42 (withdrawn): A communications device, comprising:

a protocol dictionary.

Claim 43 (withdrawn): The device of claim 42, wherein the protocol dictionary

includes a relational database.

Claim 44 (withdrawn): The device of claim 43, wherein the relational database

maintains data relevant to a specialized wireless communications protocol.

Claim 45 (withdrawn): The device of claim 44, wherein the data maintained by the

relational database is selected from the group consisting of: commands, instructions, and other

information.

Claim 46 (withdrawn): The device of claim 44, further comprising:

a wireless communications channel:

a server device communicatively connected with the device over the wireless

channel; and

wherein the device is a client device that communicates over the wireless channel

with the server device.

Claim 47 (withdrawn): The device of claim 44, further comprising:

a wireless communications channel;

a client device communicatively connected with the device over the wireless

channel: and

wherein the device is a server device that communicates over the wireless channel

with the client device.

Claim 48 (withdrawn): The device of claim 47, wherein the relational database of

the protocol dictionary maintains the same data on the client device and the server device.

Claim 49 (withdrawn): The device of claim 47, further comprising:

a synchronizer for syncing the data of the protocol dictionary of the server device

with the data of the protocol dictionary of the client device.

Claim 50 (withdrawn): The device of claim 49, wherein the device acts as a master

to the client device, with respect to synchronization.

Claim 51 (withdrawn): The device of claim 49, wherein the device acts as a slave

to client device, with respect to synchronization.

Claim 52 (withdrawn): The device of claim 43, further comprising:

a dynamic protocol dictionary generator.

Claim 53 (withdrawn): The device of claim 52, further comprising:

a wireless communications channel communicatively connected to the device;

and

wherein the dynamic protocol dictionary generator processes, in real time, in order to derive a dictionary element for the relational database, a data selected from the group consisting of: user specified dictionary element, algorithmically derived dictionary element based on repeatedly communicated data, and by algorithmically derived dictionary element based on at least one state of the wireless communications channel.

Claim 54 (withdrawn): A method of wireless communications, comprising the steps of:

generating a protocol dictionary.

Claim 55 (withdrawn): The method of claim 54, wherein the protocol dictionary includes a relational database.

Claim 56 (withdrawn): The method of claim 55, wherein the step of generating is performed on a device capable of communications over a wireless channel.

Claim 57 (withdrawn): The method of claim 56, wherein a data maintained in the relational database is elected from the group consisting of: user-specified dictionary element, algorithmically derived dictionary element based on repeatedly communicated data, and by algorithmically derived dictionary element based on at least one state of the wireless communications channel.

Claim 58 (withdrawn): The method of claim 57, further comprising the steps of:

synchronizing the data maintained in the relational database of the

dynamic protocol dictionary with a second device capable of wireless communications

with the device.

Claim 59 (withdrawn): The method of claim 58, wherein the device is a server

computer and the second device is a client computer, the server computer and the client

computer communicatively connected over a wireless communications channel.

Claim 60 (withdrawn): The method of claim 59, further comprising the steps of:

communicating between the server computer and the client computer over the wireless

communications channel according to a specialized wireless communications protocol based on

the OSI reference model.

Claim 61 (withdrawn): A first communications device, comprising:

a first cache file; and

a first synchronizer connected to the first cache file.

Claim 62 (withdrawn): The device of claim 61, further comprising:

a second communications device;

a data of the first cache file;

wherein the data is synchronized by the synchronizer between the first cache file

and the second communications device

Claim 63 (withdrawn): The device of claim 62, further comprising:

a second cache file;

wherein the data is synchronized by the synchronizer between the first cache file and the second cache file.

Claim 64 (withdrawn): The device of claim 63, wherein the first cache file is a memory included in the first communications device and the second cache file is a memory included in the second communications device.

Claim 65 (withdrawn): The device of claim 64, wherein the synchronizer comprises:

a wireless communicator for communicating a cache state from the first communications device to the second communications device, the second cache is modified by the second communications device to account for the cache state and thereby synchronize the first cache and the second cache.

Claim 66 (withdrawn): The device of claim 65, wherein the wireless communicator is a wireless modem of the first communications device.

Claim 67 (withdrawn): The device of claim 66, wherein communications from the first communications device to the second communications device of the cache state are carried over the wireless communications channel.

Claim 68 (withdrawn): The device of claim 67, wherein the communications of the cache state over the wireless communications channel conform to a specialized wireless protocol conforming to an OSI reference model.

Claim 69 (withdrawn): A method of synchronizing, comprising the steps of:
saving a cache state at a first communications device to a first cache;
communicating the cache state by the first communications device to a second communications device; and

saving the cache state at the second communications device to a second cache.

Claim 70 (withdrawn): The method of claim 69, wherein the step of communicating is performed according to a specialized wireless protocol communicated over a wireless channel communicatively connected to the first communications device and the second communications device.

Claim 71 (withdrawn): The method of claim 70, wherein the specialized wireless protocol is based on an OSI reference model.

Claim 72 (withdrawn): The method of claim 70, wherein the first communications device is an ASP server computer and the second communications device is a wireless client device.

Claim 73 (currently amended): The communications network of claim 1, further

comprising:

a non-standard specialized OSI IP communications protocol for communications

over the wireless link, for wireless communications between the server computer and the

first <del>client</del> device;

wherein the server computer must intermediate the communications between the

first elient device and the second elient device because of the specialized OSI IP non-

standard communications protocol.

Claim 74 (currently amended): The communications network of claim 1, wherein the

first location and the second location, respectively, are each maintained by the server computer

in confidence to the second elient device and the first elient device, respectively.

Claim 75 (currently amended): The communications network of claim 74, wherein the

first elient device and the second elient device communicate to the other the first location and the

second location, respectively, only if instructed to do so by the first elient device and the second

elient device, respectively.

Claim 76 (currently amended): The method of claim 9, further comprising the steps of:

communicating over the wireless link, for wireless communications between the

logical switch and the first client device, by a specialized non-standard IP

communications protocol in OSI;

client device by the logical switch, because of the specialized non-standard IP

intermediating communications between the first client device and the second

communications protocol in OSI.

Claim 77 (currently amended): The method of claim 9, further comprising the step of:

maintaining in confidence, by the logical switch, the first location and the second

location, respectively, to the second elient device and the first elient-device, respectively.

Claim 78 (currently amended): The method of claim 77, further comprising the steps of:

instructing by the first client device whether to make available to the second client

device at least certain of the first information;

instructing by the second elient-device whether to make available to the first elient

device at least certain of the second information:

communicating by the logical switch to the second elient device and the first

elient device, respectively, only such of the first information and the second information,

respectively, as directed in the respective steps of instructing.